

ABSTRACT OF THE DISCLOSURE

An atomizer that can prevent the splattering of droplets is revealed. When atomization occurs, the reservoir of an atomizer containing a liquid is closed to prevent droplets from splattering, and when the atomization ceases, the outlet of the reservoir is opened after the droplets gravitate down to the reservoir for mist dissipation. Moreover, a partition may be introduced into the atomizer, and the partition is located between an atomizing source and the outlet of the reservoir for blocking the splattering droplets.